1	L Number	Hits	Search Text	DB	Time stamp
2	1	624	differential with amplifier with DC with	•	2004/04/08 19:05
2			offset	1	
19					
2004/04/08 19:24				1	
0   0   0   0   0   0   0   0   0   0					
3	2	79		1	2004/04/08 19:24
3			offset ) and (switch\$3 near3 capacit\$5)		1
3					
10   34//s.ccls. and ((differential with control offset) and (switch3 near3 capacits5))   0.004/04/08 19:06   0.004/04/08 19:06   0.004/04/08 19:06   0.004/04/08 19:06   0.004/04/08 19:06   0.004/04/08 19:26   0.004/04/08 19					·.
amplifier with DC with offset   and (switch93 near3 capacits5)   EPO; JPO; DERMENT; IBM TDB USPAT; US-EGUB; E			244/4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Switch93 near3 capacits5)   EPO; JPO; DERWENT; IBM TDB   2004/04/08 19:22   2004/04/08 19:22   2004/04/08 19:22   2004/04/08 19:22   2004/04/08 19:22   2004/04/08 19:22   2004/04/08 19:22   2004/04/08 19:22   2004/04/08 19:22   2004/04/08 19:22   2004/04/08 19:22   2004/04/08 19:22   2004/04/08 19:22   2004/04/08 19:23   2004/04/08 19:24   2004/04/08 19:25   2004/04/08 19:26   2004/04/08	3	10			2004/04/08 19:06
A	İ				
Tem TDB			(Switch\$3 near3 capacit\$5))		
341/18.120,150,172.ccls. and (switch\$3 USPĀT; USPĀT; USPĀST;	ŀ	Ì		1	
		24.	341/119 120 150 172 gala and (quitable)		2004/04/09 10-22
Second   S	4	24			2004/04/08 19:22
Second Color   Seco			Hearz Capacity3) and (bc Hearz Offset)		
Sample   S					
28					
Comparison of the comparison	5	28	341/150.172.ccls. and (DC near2 offset)		2004/04/08 19.22
BPO, JPO, DERWENT; IBM TOB USPAT; US-PGPUB; EPO, JPO, DERWENT; US-PGPUB; EPO, JPO, DERWENT			l l l l l l l l l l l l l l l l l l l		2001,01,00 13.22
DERWENT; IBM TOB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TOB USP					
13   3   3   3   3   3   3   3   3   3				1 '	
373   differential adj offset					
13680   Switch\$3 adj capacitor\$1   SP-CPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-CPUB; EPO; JPO; DERWENT; IBM	6	373	differential adi offset		2004/04/08 19:26
Table				US-PGPUB;	
Tam TDB					
13680   switch\$3 adj capacitor\$1   USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO				1	
Second   S				IBM TDB	
8 2313 (switch\$3 adj capacitor\$1) and (differential near3 (circuit\$1 or amplifier\$1))  9 200 ((switch\$3 adj capacitor\$1) and (differential near3 (circuit\$1 or amplifier\$1))) and DC adj offset  13 481 (switch\$3 adj capacitor\$1) with (differential near3 (circuit\$1 or amplifier\$1))  10 129 341/150,155.ccls. and (differential adj amplifier\$1)) and DC adj offset  11 125 (((switch\$3 adj capacitor\$1) and (differential near3 (circuit\$1 or amplifier\$1))) and DC adj offset  12 20 (switch\$3 adj capacitor\$1) and (differential near3 (circuit\$1 or amplifier\$1)) and DC adj offset)  12 20 (switch\$3 adj capacitor\$1) and (differential near3 (circuit\$1 or amplifier\$1)) and DC adj offset)  14 207 ((switch\$3 adj capacitor\$1) and (differential near3 (circuit\$1 or amplifier\$1)) and offset)  14 207 ((switch\$3 adj capacitor\$1) with (differential near3 (circuit\$1 or amplifier\$1))) and offset  15 2004/04/08 19:26  16 2004/04/08 19:26  17 2004/04/08 19:26  18 2004/04/08 19:26  19 2004/04/08 19:26  20 2004/04/08 19:26  20 2004/04/08 19:26  20 2004/04/08 19:26  20 2004/04/08 19:26  20 2004/04/08 19:26  20 2004/04/08 19:26  20 2004/04/08 19:26  20 2004/04/08 19:26  20 2004/04/08 19:26  20 2004/04/08 19:26  20 2004/04/08 19:26  20 20 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	7	13680	switch\$3 adj capacitor\$1	USPĀT;	2004/04/08 19:26
8 2313 (switch\$3 adj capacitor\$1) and (differential near3 (circuit\$1 or amplifier\$1))  9 200 ((switch\$3 adj capacitor\$1) and (differential near3 (circuit\$1 or amplifier\$1)))  13 481 (switch\$3 adj capacitor\$1) with (differential near3 (circuit\$1 or amplifier\$1)) and DC adj offset  10 129 341/150,155.ccls. and (differential adj amplifier and offset)  11 125 (((switch\$3 adj capacitor\$1) and (differential near3 (circuit\$1 or amplifier\$1)) and DC adj offset  12 20 (switch\$3 adj capacitor\$1) and (differential near3 (circuit\$1 or amplifier\$1)) and DC adj offset  12 20 (switch\$3 adj capacitor\$1) and (charg\$3 and clock)  13 (switch\$3 adj capacitor\$1) and (charg\$3 and clock)  14 (switch\$3 adj capacitor\$1) and (differential adj offset)  (switch\$3 adj capacitor\$1) and (charg\$3 and clock)  (switch\$3 adj capacitor\$1) and (differential adj offset)  (switch\$3 adj capacitor\$1) and (differential adj offset)  (switch\$3 adj capacitor\$1) with (differential adj offset)  (switch\$3 adj capacitor\$1) with (differential near3 (circuit\$1 or amplifier\$1))) and offset  (switch\$3 adj capacitor\$1) with (differential near3 (circuit\$1 or amplifier\$1)) and offset  (switch\$3 adj capacitor\$1) with (differential near3 (circuit\$1 or amplifier\$1)) and offset  (switch\$3 adj capacitor\$1) with (differential near3 (circuit\$1 or amplifier\$1)) and offset				US-PGPUB;	
8 2313 (switch\$3 adj capacitor\$1) and (differential near3 (circuit\$1 or amplifier\$1))  9 200 ((switch\$3 adj capacitor\$1) and (differential near3 (circuit\$1 or amplifier\$1))) and DC adj offset  13 481 (switch\$3 adj capacitor\$1) with (differential near3 (circuit\$1 or amplifier\$1))  14 125 (((switch\$3 adj capacitor\$1) with (differential near3 (circuit\$1 or amplifier\$1))) and DC adj offset  15 (((switch\$3 adj capacitor\$1) with (differential near3 (circuit\$1 or amplifier\$1))  16 129 341/150,155.ccls. and (differential adj amplifier and offset)  17 (((switch\$3 adj capacitor\$1) and (differential near3 (circuit\$1 or amplifier\$1))) and DC adj offset)  18 (((switch\$3 adj capacitor\$1) and (charg\$3 and clock)  19 ((switch\$3 adj capacitor\$1) and (differential adj offset)  10 ((switch\$3 adj capacitor\$1) and (differential adj offset)  10 ((switch\$3 adj capacitor\$1) and (differential adj offset)  11 ((switch\$3 adj capacitor\$1) and (differential adj offset)  12 ((switch\$3 adj capacitor\$1) with (differential near3 (circuit\$1 or amplifier\$1))) and DC adj offset)  14 ((switch\$3 adj capacitor\$1) with (differential near3 (circuit\$1 or amplifier\$1))) and offset  15 ((switch\$3 adj capacitor\$1) with (differential near3 (circuit\$1 or amplifier\$1))) and DC adj offset)  16 ((switch\$3 adj capacitor\$1) with (differential near3 (circuit\$1 or amplifier\$1)) (sppar; (spec); pro; perwent; lbm TDB) (sppar;					
8				1	
(differential near3 (circuit\$1 or amplifier\$1))					
amplifier\$1)   EPO; JPO; DERWENT; IBM TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB   USPAT; (differential near3 (circuit\$1 or amplifier\$1)) and DC adj offset   US-PGPUB; EPO; JPO; DERWENT; IBM TDB   USPAT; (differential near3 (circuit\$1 or amplifier\$1))   US-PGPUB; EPO; JPO; DERWENT; IBM TDB   USPAT; (differential adj offset ) US-PGPUB; EPO; JPO; DERWENT; IBM TDB   USPAT; (differential adj offset ) US-PGPUB; EPO; JPO; DERWENT; IBM TDB   USPAT; (differential near3 (circuit\$1 or amplifier\$1))) and offset   US-PGPUB; EPO; JPO; DERWENT; IBM TDB   USPAT; (differential near3 (circuit\$1 or amplifier\$1))   EPO; JPO; DERWENT; IBM TDB   USPAT; (differential near3 (circuit\$1 or amplifier\$1))   EPO; JPO; DERWENT; IBM TDB   USPAT; (differential near3 (circuit\$1 or amplifier\$1))   EPO; JPO; DERWENT; IBM TDB   USPAT; (differential near3 (circuit\$1 or amplifier\$1))   EPO; JPO; DERWENT;   EPO;	8	2313		1	2004/04/08 19:26
9 200 ((switch\$3 adj capacitor\$1) and (USPĀT; IBM TDB (ISPĀT; ISPĀT) (ISPĀT; ISPĀT) (ISPĀT; ISPĀT; ISPĀT) (ISPĀT; ISPĀT) (ISPĀT; ISPĀT) (ISPĀT; ISPĀT) (ISPĀT; ISPĀT) (ISPĀT; ISPĀT) (ISPĀT; ISPĀT) (ISPĀT) (I					
9 200 ((switch\$3 adj capacitor\$1) and (differential near3 (circuit\$1 or amplifier\$1))) and DC adj offset			ampililer\$1))		
9 200 ((switch\$3 adj capacitor\$1) and (differential near3 (circuit\$1 or amplifier\$1))) and DC adj offset  13 481 (switch\$3 adj capacitor\$1) with (differential near3 (circuit\$1 or amplifier\$1))  1481 (switch\$3 adj capacitor\$1) with (differential near3 (circuit\$1 or amplifier\$1))  159 341/150,155.ccls. and (differential adj uspAT; us-pGpUB; EPO; JPO; DERWENT; IBM TDB uspAT; us-pGpUB; EPO; JPO; DERWENT; IBM TDB uspAT; us-pGpUB; EPO; JPO; DERWENT; IBM TDB uspAT; uspanding uspAT; uspanding uspAT; uspanding uspAT; uspanding uspAT; usp					
(differential near3 (circuit\$1 or amplifier\$1))) and DC adj offset   EPO; JPO; DERWENT; IBM_TDB   USPAT; USPAT; USPCPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; USPCPUB; EPO; JPO; DERWENT; E	9	200	(/switch\$3 add capacitor\$1) and		2004/04/09 19:26
amplifier\$1))) and DC adj offset    EPO; JPO; DERWENT; IBM TDB   USPAT;   US-PGPUB; EPO; JPO; DERWENT;   IBM TDB   USPAT;   US-PGPUB;   EPO; JPO; DERWENT;   IBM TDB   USPAT;   US-PGPUB;   EPO; JPO; DERWENT;   IBM TDB   USPAT;   US-PGPUB;   EPO; JPO; DERWENT;   IBM TDB   USPAT;   US-PGPUB;   EPO; JPO; DERWENT;   IBM TDB   USPAT;   US-PGPUB;   EPO; JPO; DERWENT;   IBM TDB   USPAT;   US-PGPUB;   EPO; JPO; DERWENT;   IBM TDB   USPAT;   US-PGPUB;   EPO; JPO; DERWENT;   US-PGPUB;   EPO; JPO; DERWENT;   EP		200		·	2004/04/08 19.20
13					
13			amplified   1,7,7 ama		
13					
(differential near3 (circuit\$1 or amplifier\$1))  10  129  341/150,155.ccls. and (differential adj DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO	13	481	(switch\$3 adj capacitor\$1) with	_	2004/04/08 19:26
amplifier\$1))  10  129  341/150,155.ccls. and (differential adj uspAT; us-PGPUB; EPO; JPO; DERWENT; IBM_TDB uspAT; us-PGPUB; EPO; JPO; DERWENT;					
10 129 341/150,155.ccls. and (differential adj amplifier and offset)  129 341/150,155.ccls. and (differential adj uspāt; Us-pGPUB; EPO; JPO; DERWENT; IBM TDB Uspāt; Us-pGPUB; EPO; JPO; DERWENT; Us-pGPUB; EPO; JPO; DERWENT;	[				
10	]			DERWENT;	
amplifier and offset)  11		·		_	
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; Oberwent; IBM_TDB USPAT; US-PGPUB; EPO; JPO; Oberwent; IBM_TDB USPAT; US-PGPUB; EPO; JPO; Oberwent; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	10	129	, , , , , , , , , , , , , , , , , , ,		2004/04/08 19:26
DERWENT; IBM_TDB USPAT; (differential near3 (circuit\$1 or amplifier\$1)) and DC adj offset) and (charg\$3 and clock)  12  20 (switch\$3 adj capacitor\$1) and (differential adj offset)  (differential adj offset)  14  207 ((switch\$3 adj capacitor\$1) with (differential near3 (circuit\$1 or amplifier\$1))) and offset  DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;  USPAT; US-PGPUB; EPO; JPO; DERWENT;	ļ	:	amplifier and offset)	1	
11 125 (((switch\$3 adj capacitor\$1) and (differential near3 (circuit\$1 or amplifier\$1))) and DC adj offset) and (charg\$3 and clock)  12 20 (switch\$3 adj capacitor\$1) and (differential adj offset) (differential adj offset)  14 207 ((switch\$3 adj capacitor\$1) with (differential near3 (circuit\$1 or amplifier\$1))) and offset  18 207 ((switch\$3 adj capacitor\$1) with (differential near3 (circuit\$1 or amplifier\$1))) and offset  19 2004/04/08 19:26  19 2004/04/08 19:26  2004/04/08 19:27					
11 125 (((switch\$3 adj capacitor\$1) and (differential near3 (circuit\$1 or amplifier\$1))) and DC adj offset) and (charg\$3 and clock)  12 20 (switch\$3 adj capacitor\$1) and (differential adj offset) ((ifferential adj offset))  14 207 ((switch\$3 adj capacitor\$1) with (differential near3 (circuit\$1 or amplifier\$1))) and offset  15 ((switch\$3 adj capacitor\$1) with (differential near3 (circuit\$1 or amplifier\$1))) and offset  16 ((switch\$3 adj capacitor\$1) with (differential near3 (circuit\$1 or amplifier\$1))) and offset  17 ((switch\$3 adj capacitor\$1) with (differential near3 (circuit\$1 or amplifier\$1))) and offset  18 ((switch\$3 adj capacitor\$1) with (differential near3 (circuit\$1 or amplifier\$1))) and offset					
(differential near3 (circuit\$1 or amplifier\$1))) and DC adj offset) and (charg\$3 and clock)  20 (switch\$3 adj capacitor\$1) and (differential adj offset)  207 ((switch\$3 adj capacitor\$1) with (differential near3 (circuit\$1 or amplifier\$1))) and offset  207 (switch\$3 adj capacitor\$1) with (differential near3 (circuit\$1 or amplifier\$1))) and offset  207 (charg\$3 and clock)  208 (perwent; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	, ,	105	   / / / -	_	0004/04/00 =====
amplifier\$1))) and DC adj offset) and (charg\$3 and clock)  20 (switch\$3 adj capacitor\$1) and (differential adj offset)  20 ((switch\$3 adj capacitor\$1) with (differential near3 (circuit\$1 or amplifier\$1))) and offset  207 (switch\$3 adj capacitor\$1) with (differential near3 (circuit\$1 or amplifier\$1))) and offset  208 (switch\$3 adj capacitor\$1) with (spat; before the content of th	++	125			2004/04/08 19:26
(charg\$3 and clock)  (switch\$3 adj capacitor\$1) and (differential adj offset )  ((switch\$3 adj capacitor\$1) with (differential near3 (circuit\$1 or amplifier\$1))) and offset  (charg\$3 and clock)  ((switch\$3 adj capacitor\$1) and USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
12 20 (switch\$3 adj capacitor\$1) and (differential adj offset )  14 207 ((switch\$3 adj capacitor\$1) with (differential near3 (circuit\$1 or amplifier\$1))) and offset  18					
12 20 (switch\$3 adj capacitor\$1) and (differential adj offset)  14 207 ((switch\$3 adj capacitor\$1) with (differential near3 (circuit\$1 or amplifier\$1))) and offset  2004/04/08 19:26  USPĀT; US-PGPUB; EPO; JPO; USPĀT; US			(Chargy) and CIOCK)		
(differential adj offset )  (differential adj offset )  (S-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; (differential near3 (circuit\$1 or amplifier\$1))) and offset  (DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;	12	20	(switch\$3 adi capacitor\$1) and		2004/04/09 10.26
207 ((switch\$3 adj capacitor\$1) with (differential near3 (circuit\$1 or amplifier\$1))) and offset  EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;		20			2004/04/00 13:20
DERWENT; IBM_TDB USPAT; (differential near3 (circuit\$1 or amplifier\$1))) and offset  DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			(alleged)		
14 207 ((switch\$3 adj capacitor\$1) with (differential near3 (circuit\$1 or amplifier\$1))) and offset IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
14 207 ((switch\$3 adj capacitor\$1) with (differential near3 (circuit\$1 or amplifier\$1))) and offset US-PGPUB; EPO; JPO; DERWENT;					
(differential near3 (circuit\$1 or US-PGPUB; amplifier\$1))) and offset EPO; JPO; DERWENT;	14	207	((switch\$3 adi capacitor\$1) with		2004/04/08 19-27
amplifier\$1))) and offset EPO; JPO; DERWENT;					
DERWENT;			· · · · · · · · · · · · · · · · · · ·	· ·	
			j		
				IBM TDB	

L Number	Hits		DB	Time stamp
1	373	differential adj offset	USPAT;	2004/04/08 16:32
			US-PGPUB;	
	[		EPO; JPO;	
	1		DERWENT;	
			IBM TDB	1
2	13680	switch\$3 adj capacitor\$1	USPĀT;	2004/04/08 16:32
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
3	2313	(switch\$3 adj capacitor\$1) and	USPAT;	2004/04/08 16:41
		(differential near3 (circuit\$1 or	US-PGPUB;	2001,01,00
		amplifier\$1))	EPO; JPO;	
			DERWENT;	
			IBM TDB	
4	200	((switch\$3 adj capacitor\$1) and	USPAT;	2004/04/08 16:32
		(differential near3 (circuit\$1 or	US-PGPUB;	2001/04/00 10.52
		amplifier\$1))) and DC adj offset	EPO; JPO;	
		•	DERWENT;	
			IBM TDB	
5	129	341/150,155.ccls. and (differential adj	USPAT;	2004/04/08 16:32
1		amplifier and offset)	US-PGPUB;	2004/04/00 10.32
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
6	125	(((switch\$3 adj capacitor\$1) and	USPAT;	2004/04/08 16:32
		(differential near3 (circuit\$1 or	US-PGPUB;	2004/04/08 10.32
İ		amplifier\$1))) and DC adj offset) and	EPO; JPO;	
	İ	(charg\$3 and clock)	DERWENT;	
		, , , , , , , , , , , , , , , , , , ,	IBM TDB	
7	20	(switch\$3 adj capacitor\$1) and	USPAT;	2004/04/08 16:32
[		(differential adj offset )	US-PGPUB;	2004/04/00 10:32
1	l	· · · · · · · · · · · · · · · · · · ·	EPO; JPO;	
] [	}		DERWENT;	
			IBM TDB	
11	481	(switch\$3 adj capacitor\$1) with	USPAT;	2004/04/08 16:41
	. –	(differential near3 (circuit\$1 or	US-PGPUB;	2004/04/06 18:41
		amplifier\$1))	EPO; JPO;	
		•	DERWENT;	ļ
			IBM TDB	
12	207	((switch\$3 adj capacitor\$1) with	USPAT;	2004/04/08 16:42
		(differential near3 (circuit\$1 or	US-PGPUB;	2004/04/00 10:42
	ĺ	amplifier\$1))) and offset	EPO; JPO;	
			DERWENT;	
	1		IBM TDB	l
<u> </u>		<del></del>	100	